INVENTOR'S NAME: IAN ZENONI

SERIAL NO.: 10/625,456 DOCKET NO.: 2050.124US1

REPLACEMENT SHEET

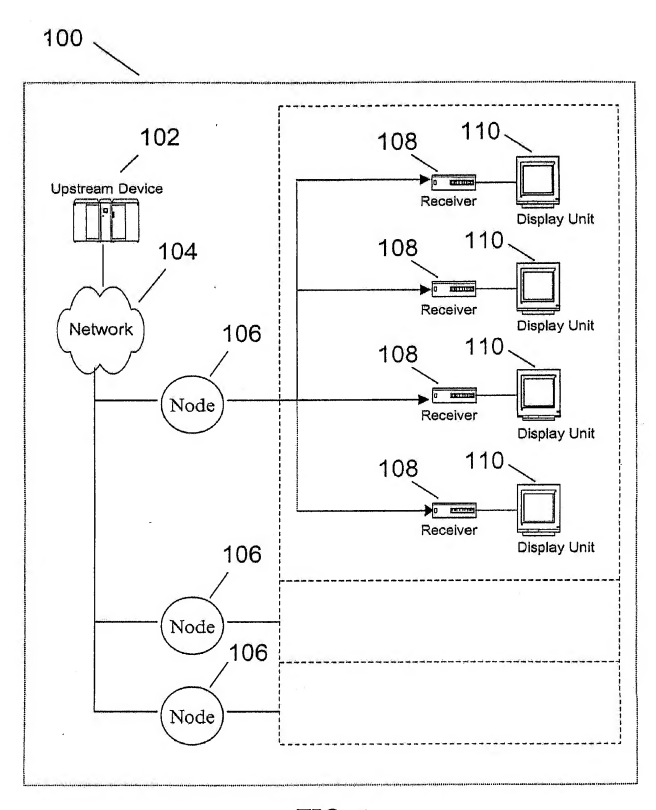


FIG. 1

INVENTOR'S NAME: IAN ZENONI SERIAL NO.: 10/625,456 DOCKET NO.: 2050.124US1

2/11

REPLACEMENT SHEET

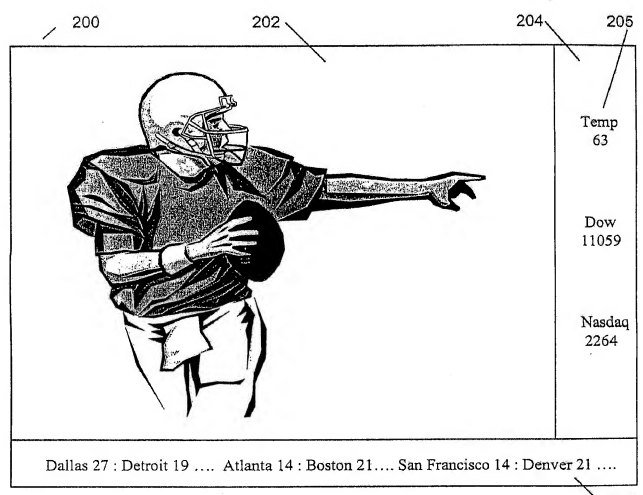


FIG. 2

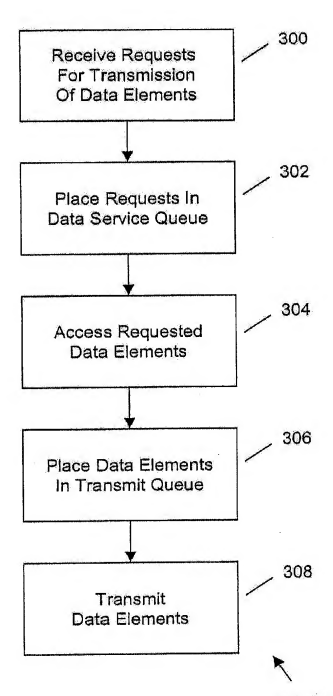
206

INVENTOR'S NAME: IAN ZENONI

SERIAL NO.: 10/625,456 DOCKET NO.: 2050.124US1

REPLACEMENT SHEET





301 Flow diagram illustrating the steps performed buy an upstream system for servicing receiving unit specific transmission requests

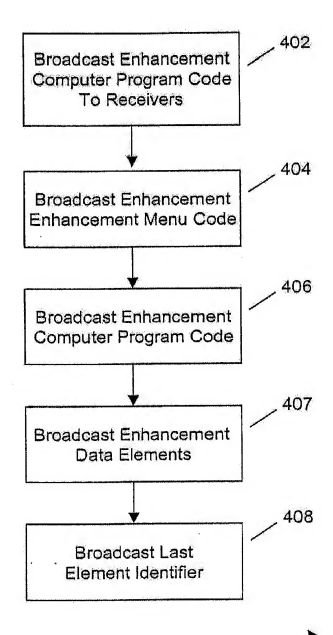
FIG. 3

INVENTOR'S NAME: IAN ZENONI

SERIAL NO.: 10/625,456 DOCKET NO.: 2050.124US1

REPLACEMENT SHEET

4/11



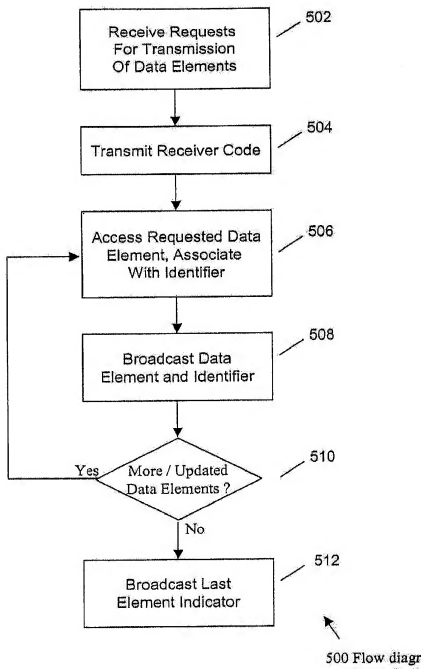
400 Flow diagram of one embodiment for database replication.

FIG. 4

INVENTOR'S NAME: IAN ZENONI

SERIAL NO.: 10/625,456 DOCKET NO.: 2050.124US1

REPLACEMENT SHEET



500 Flow diagram of another embodiment for database replication.

FIG. 5

INVENTOR'S NAME: IAN ZENONI

SERIAL NO.: 10/625,456 DOCKET NO.: 2050.124US1

REPLACEMENT SHEET

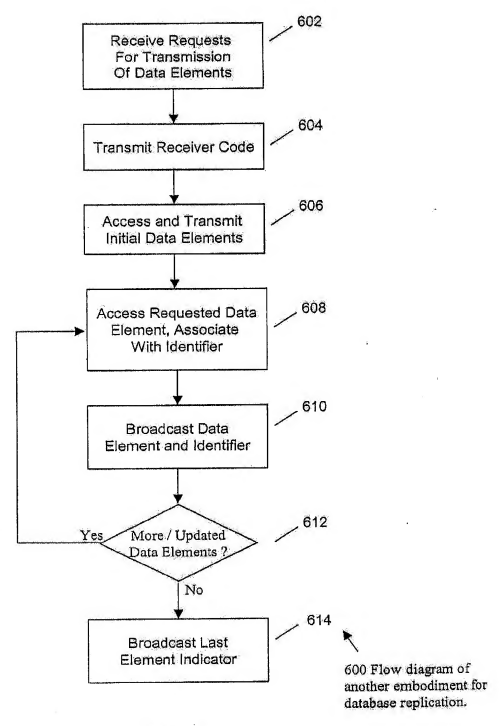


FIG. 6

INVENTOR'S NAME: IAN ZENONI

SERIAL NO.: 10/625,456 DOCKET NO.: 2050.124US1

7/11

REPLACEMENT SHEET

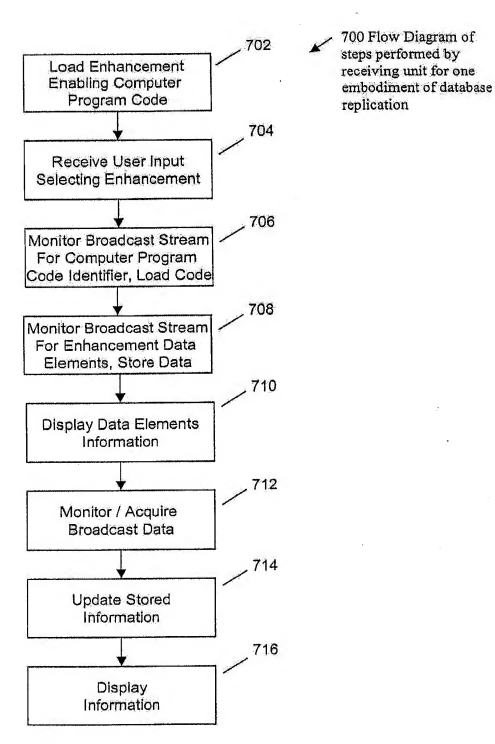


FIG. 7

INVENTOR'S NAME: IAN ZENONI

SERIAL NO.: 10/625,456 DOCKET NO.: 2050.124US1

11

REPLACEMENT SHEET

800 Flow Diagram of

receiving unit for another

embodiment of database

steps performed by

replication

8/11

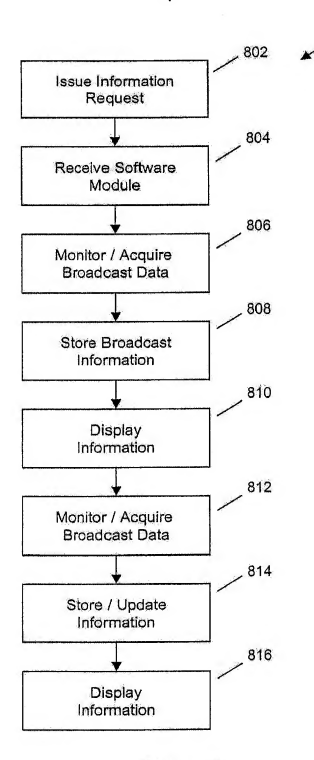


FIG. 8

INVENTOR'S NAME: IAN ZENONI

SERIAL NO.: 10/625,456 DOCKET NO.: 2050.124US1

9/11

REPLACEMENT SHEET

900 Flow Diagram of

steps performed by a receiving unit for another

replication

embodiment of database

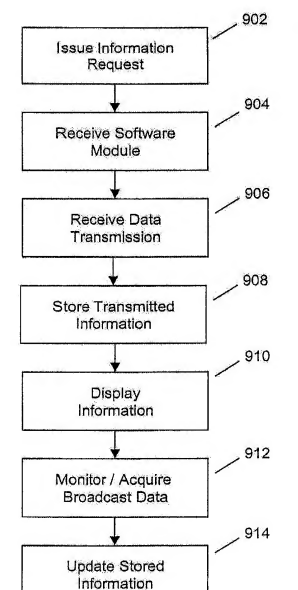


FIG. 9

Display Information

916

INVENTOR'S NAME: IAN ZENONI

SERIAL NO.: 10/625,456 DOCKET NO.: 2050.124US1

REPLACEMENT SHEET

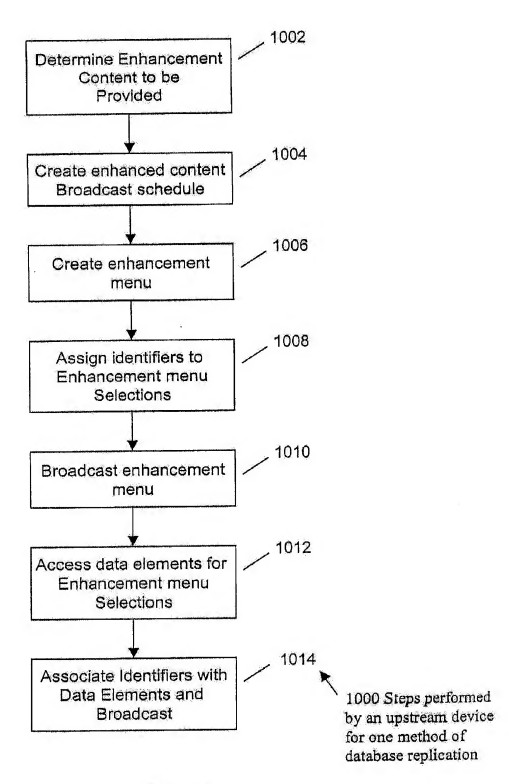


FIG. 10

INVENTOR'S NAME: IAN ZENONI

SERIAL NO.: 10/625,456 DOCKET NO.: 2050.124US1

REPLACEMENT SHEET

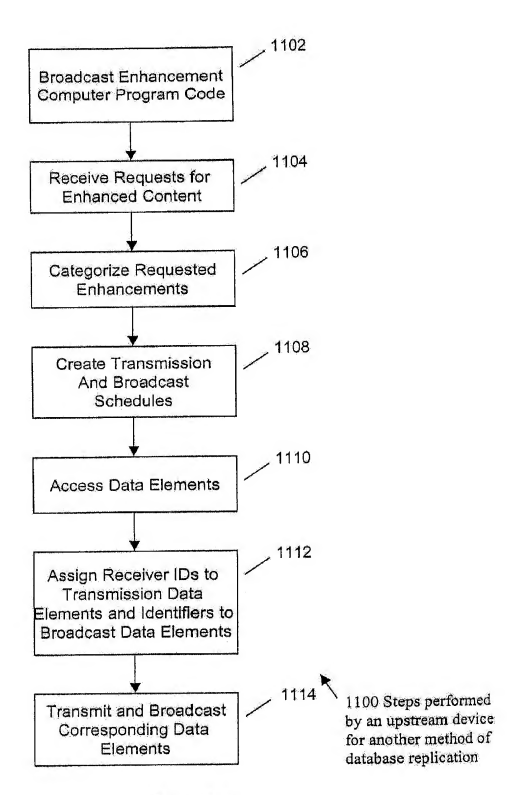


FIG. 11